Figure 1

Mean (S.D.) Plasma Dronabinol Concentrations Versus Time



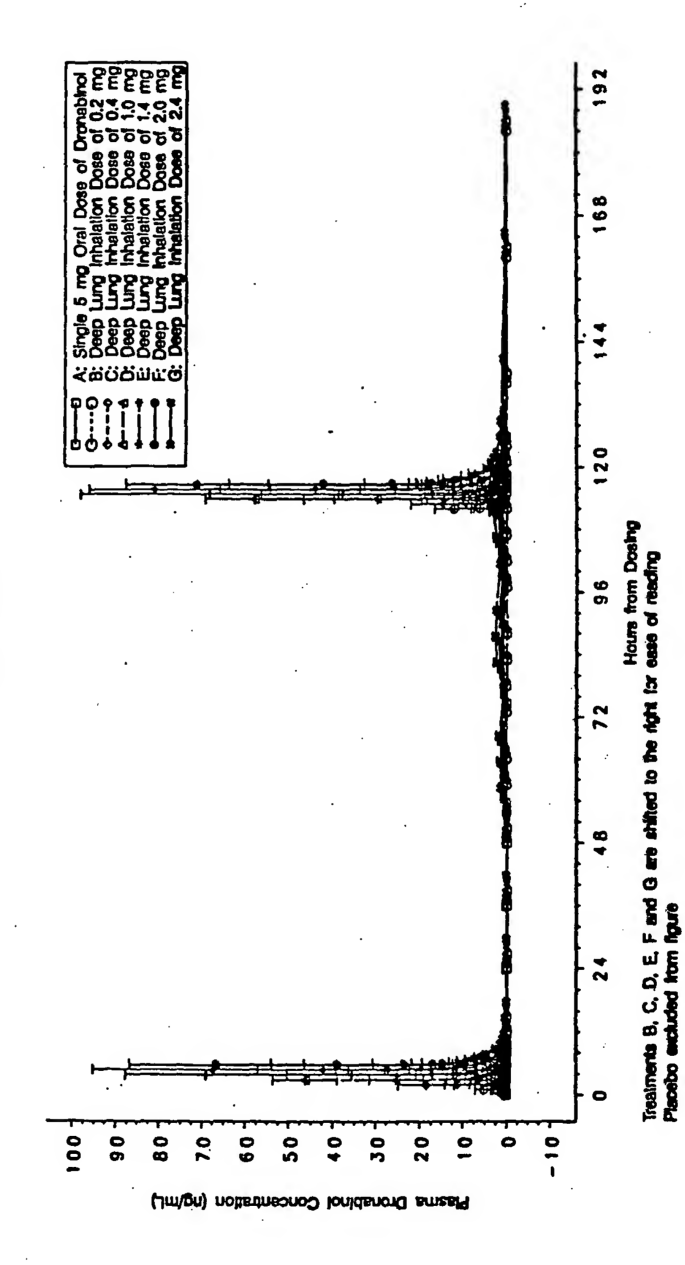
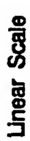


Figure 2

Mean Plasma Dronabinol Concentrations Versus Time



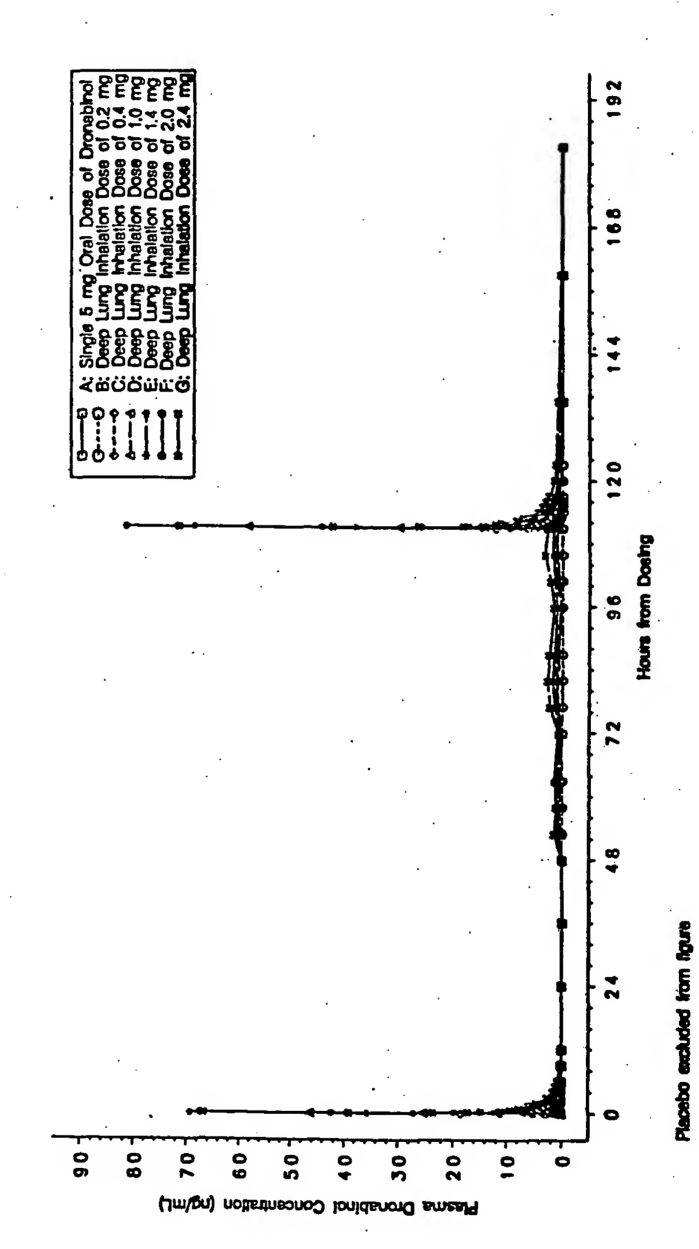


Figure 3

Mean Plasma Dronabinol Concentrations Versus Time



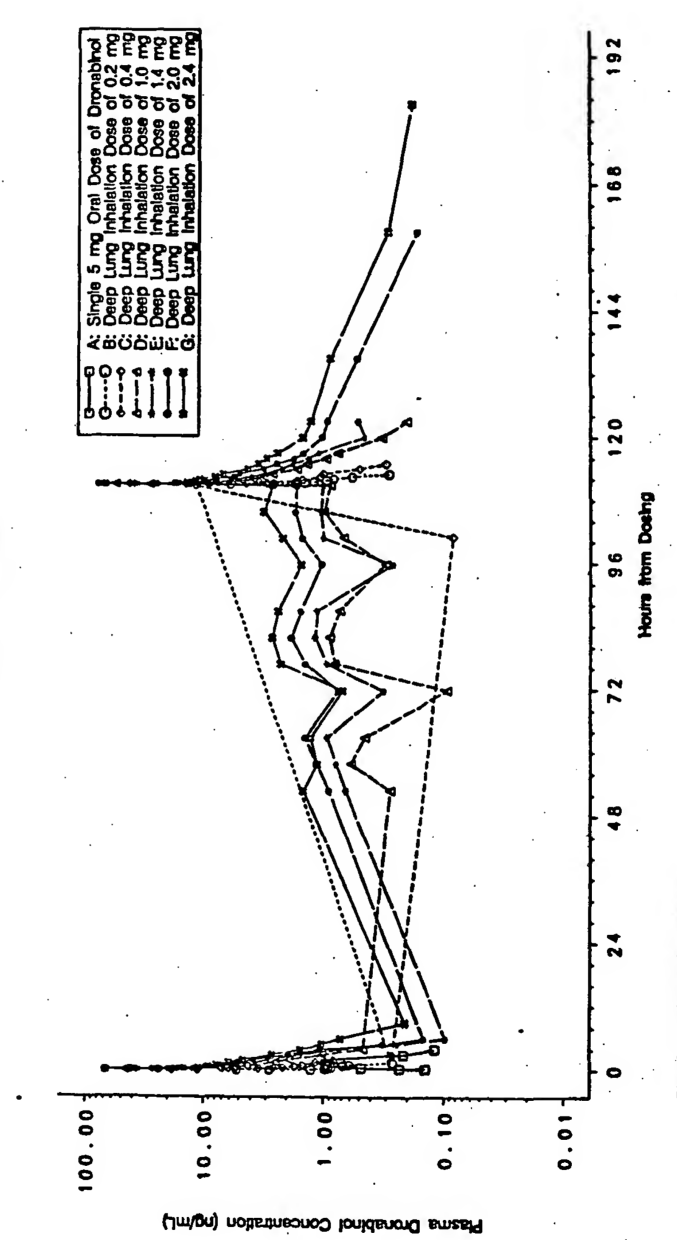


Figure 4

Dose Proportionality Assessment for First Dose Dronabinol, Treatments B, C, D, E, F and G: Cmax/Dose Versus Dose (Mean S.D.)

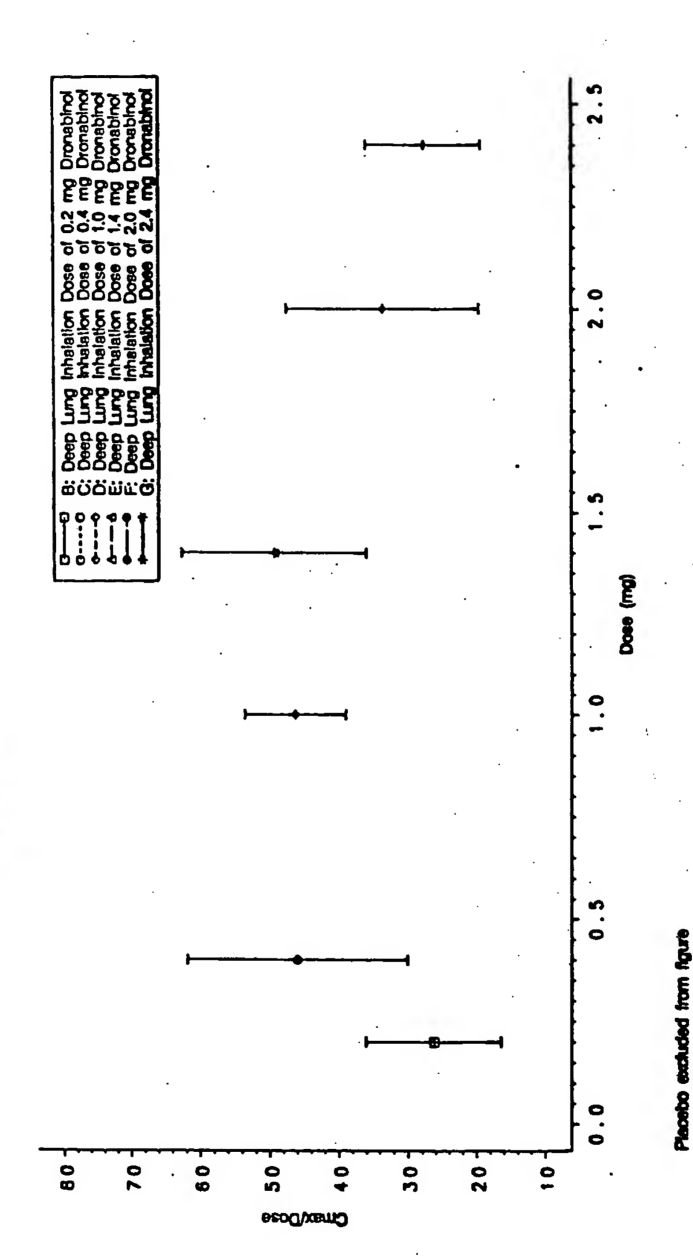


Figure 5

Dose Proportionality Assessment for First Dose Dronabinol, Treatments B, C, D, E, F and G: AUC(0-t)/Dose Versus Dose (Mean S.D.)

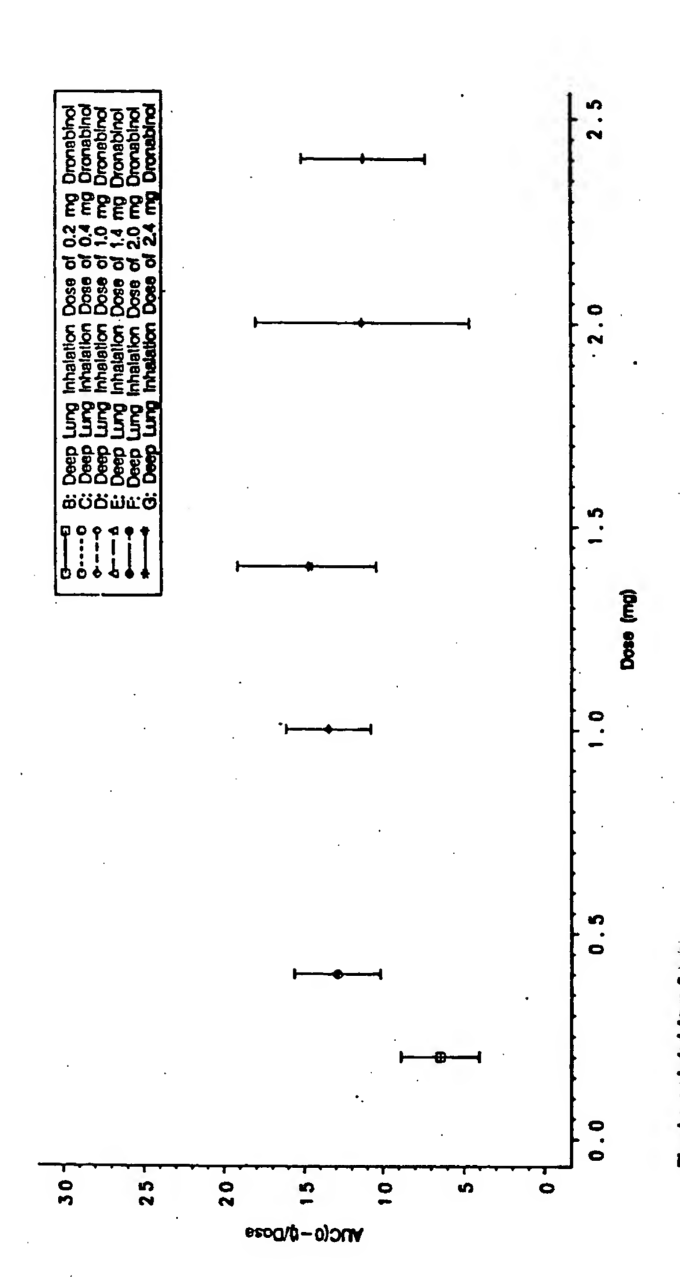


Figure 6

Dose Proportionality Assessment for First Dose Dronabinol, Treatments B, C, D, E, F and G: AUC(0—inf)/Dose Versus Dose (Mean S.D.)

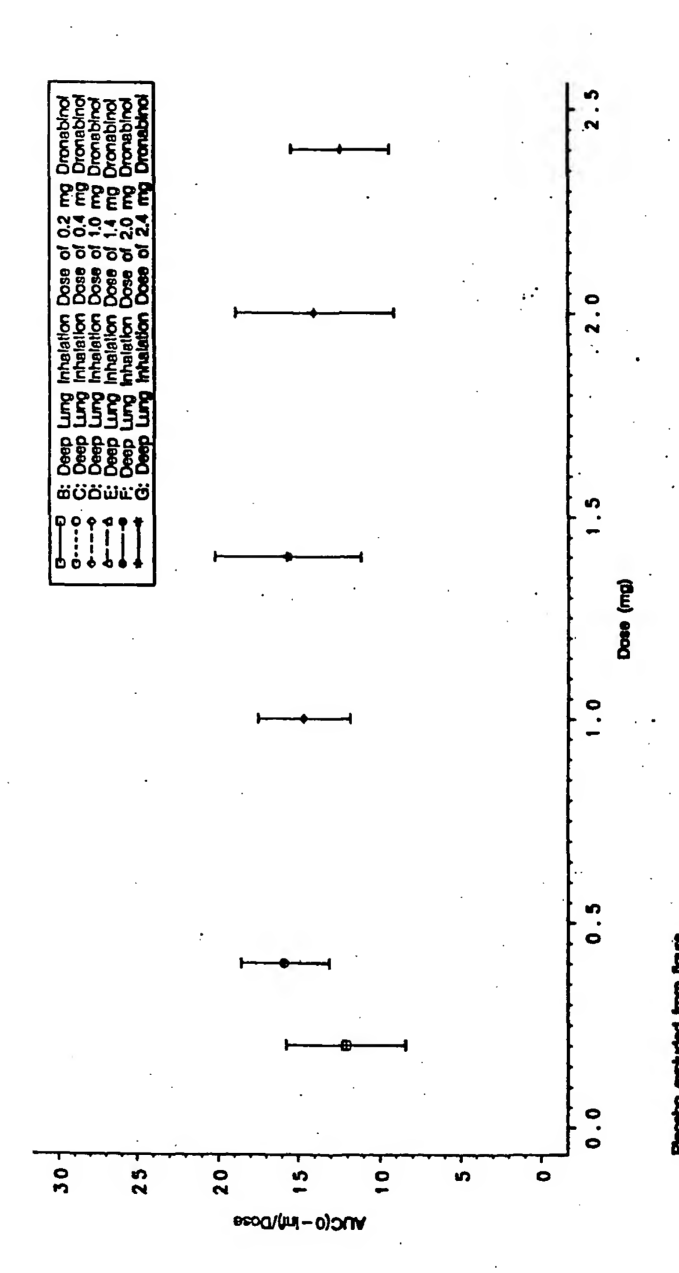
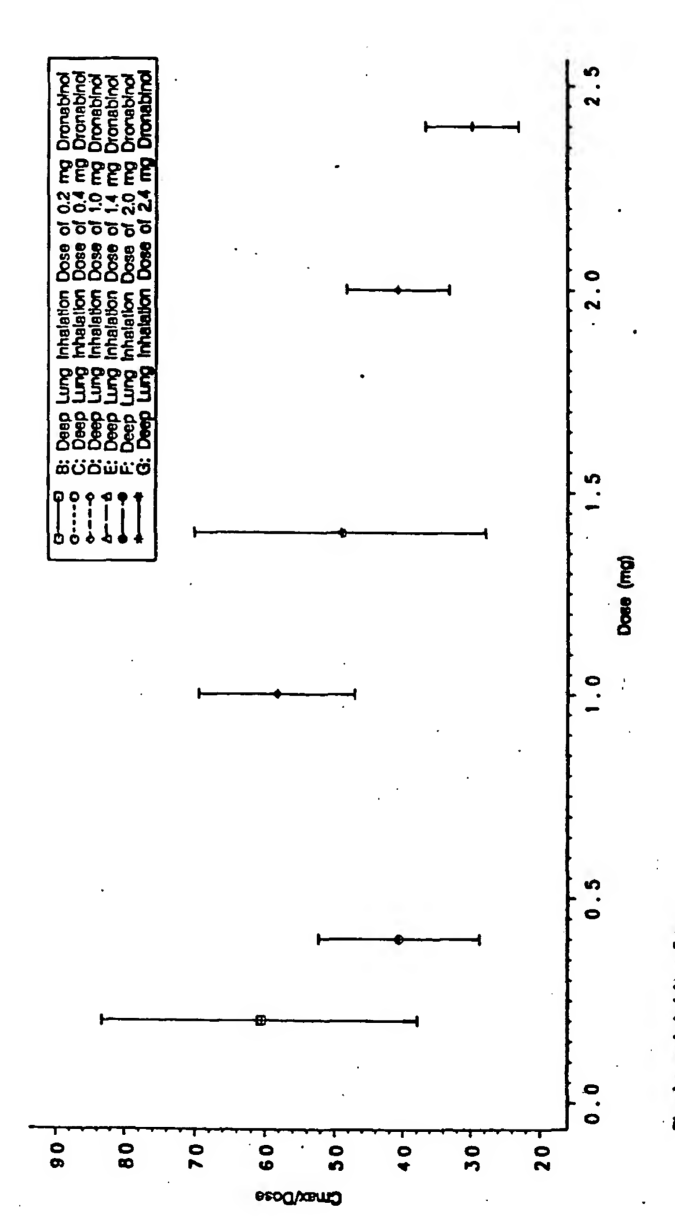


Figure 7

Dose Proportionality Assessment for Last Dose Dronabinol, Treatments B, C, D, E, F and G: Cmax/Dose Versus Dose (Mean S.D.)



icatio excluded from figure

Figure 8

Dose Proportionality Assessment for Last Dose Dronabinol, Treatments B, C, D, E, F and G: AUC(111-135)/Dose Versus Dose (Mean S.D.)

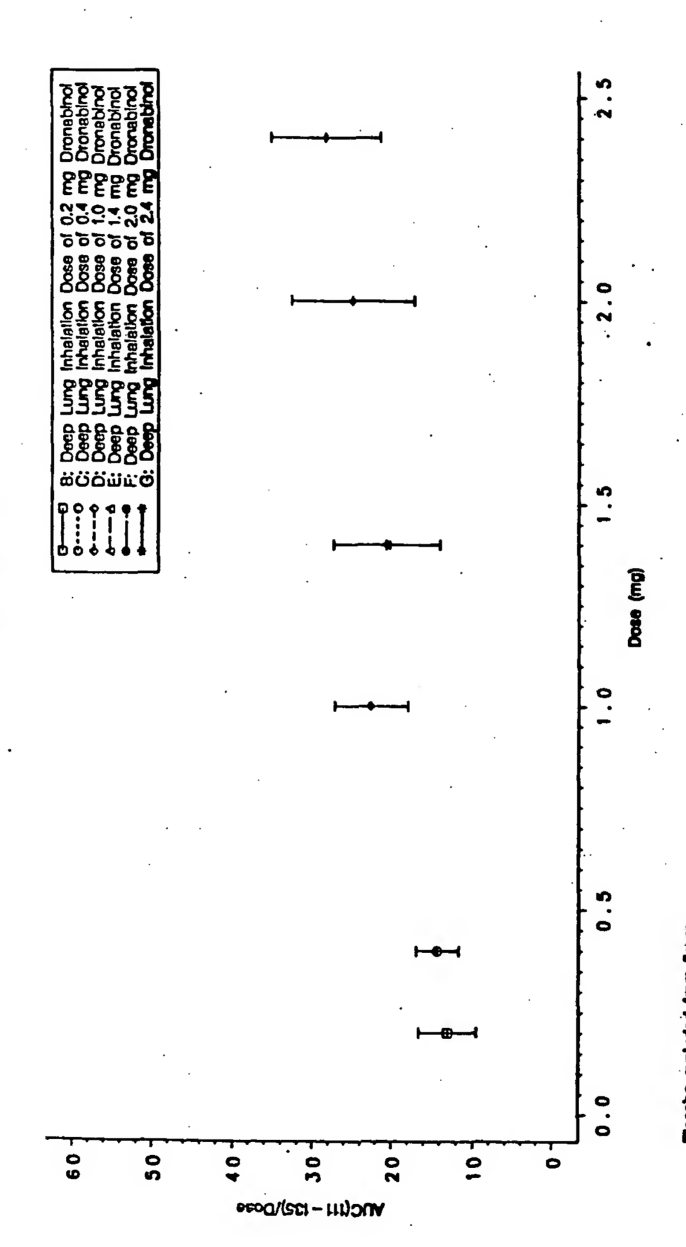


Figure 9

Dose Proportionality Assessment for Last Dose Dronabinol, Treatments B, C, D, E, F and G: Cmin/Dose Versus Dose (Mean S.D.)

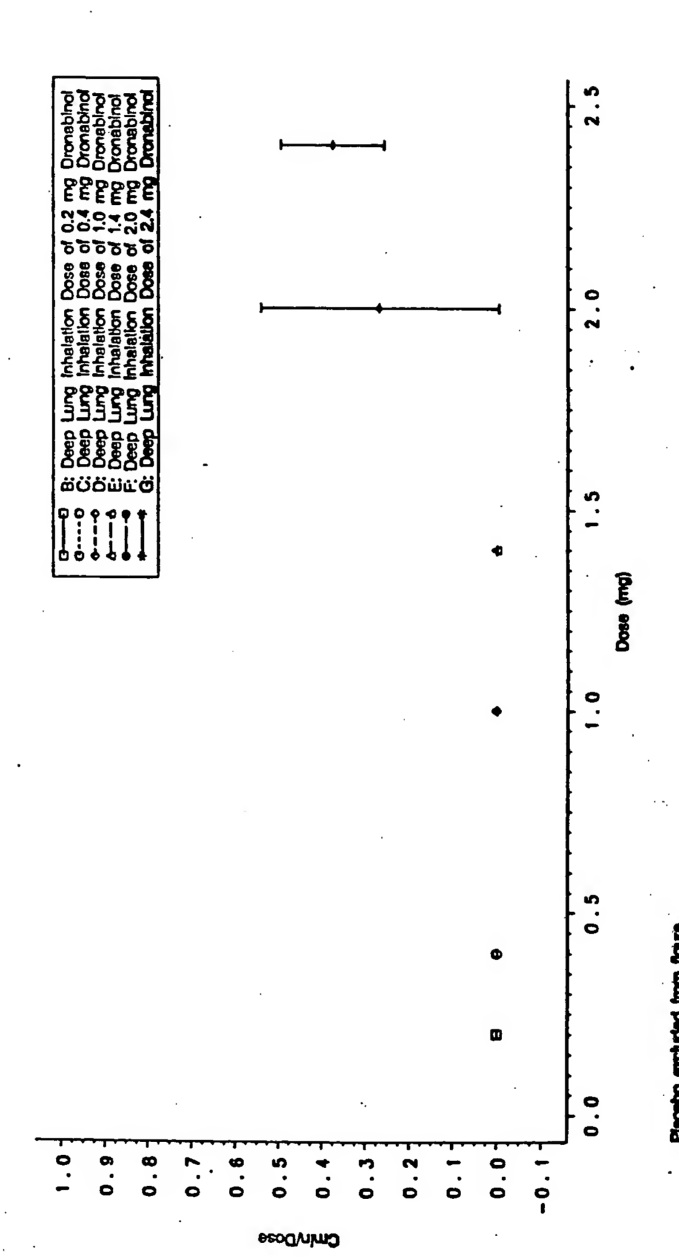


Figure 10

Dose Proportionality Assessment for Last Dose Dronabinol, Treatments B, C, D, E, F and G: Cavg/Dose Versus Dose (Mean S.D.)

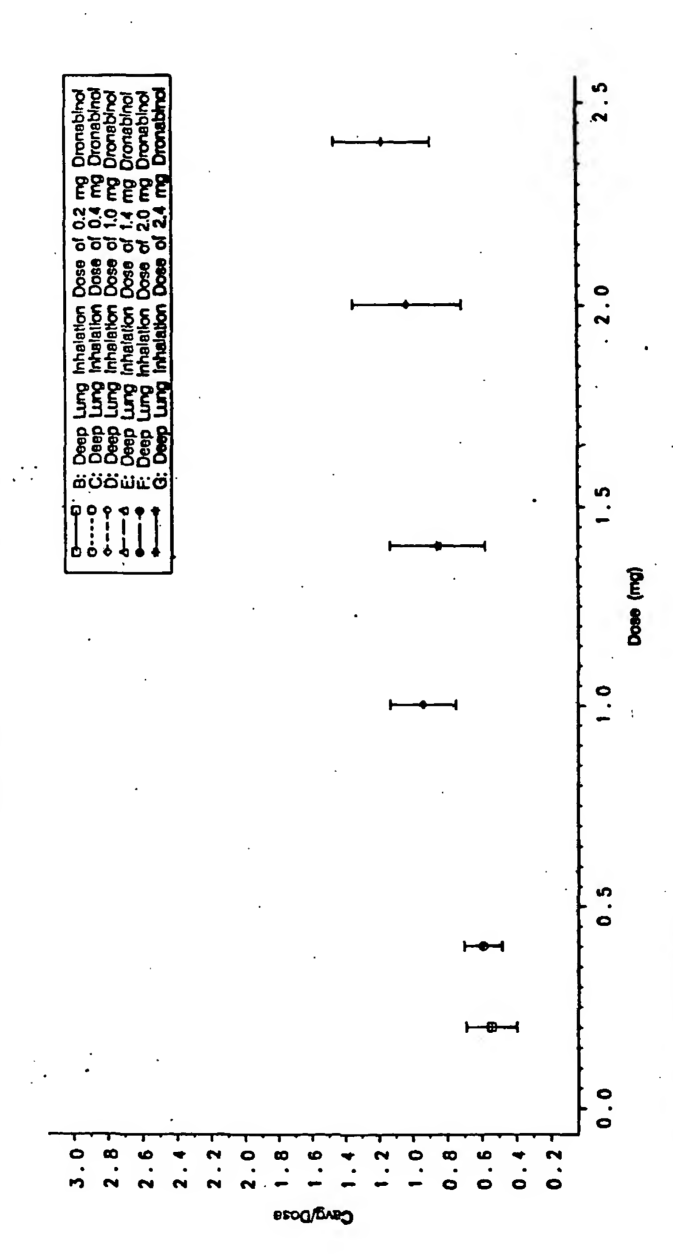


Figure 11

Mean (S.D.) Plasma 11-OH-delta-9-tetrahydrocannabinol Concentrations Versus Time

Linear Scale

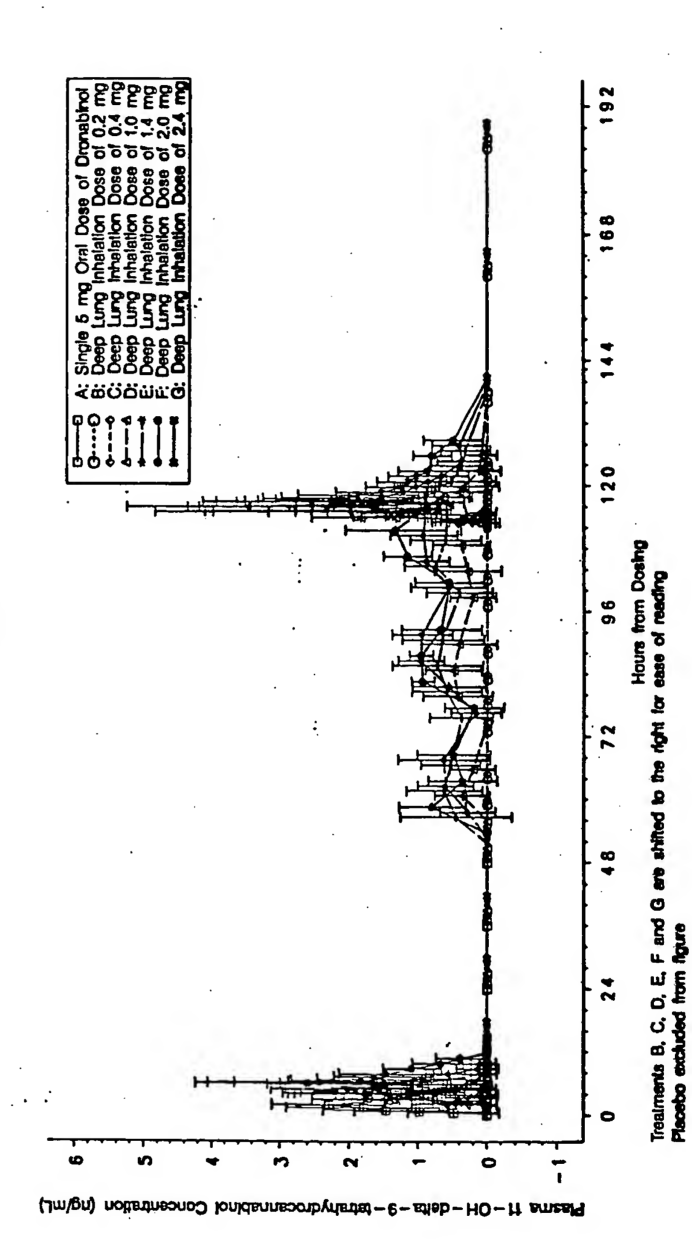


Figure 12

Mean Plasma 11-OH-delta-9-tetrahydrocannabinol Concentrations Versus Time

Linear Scale

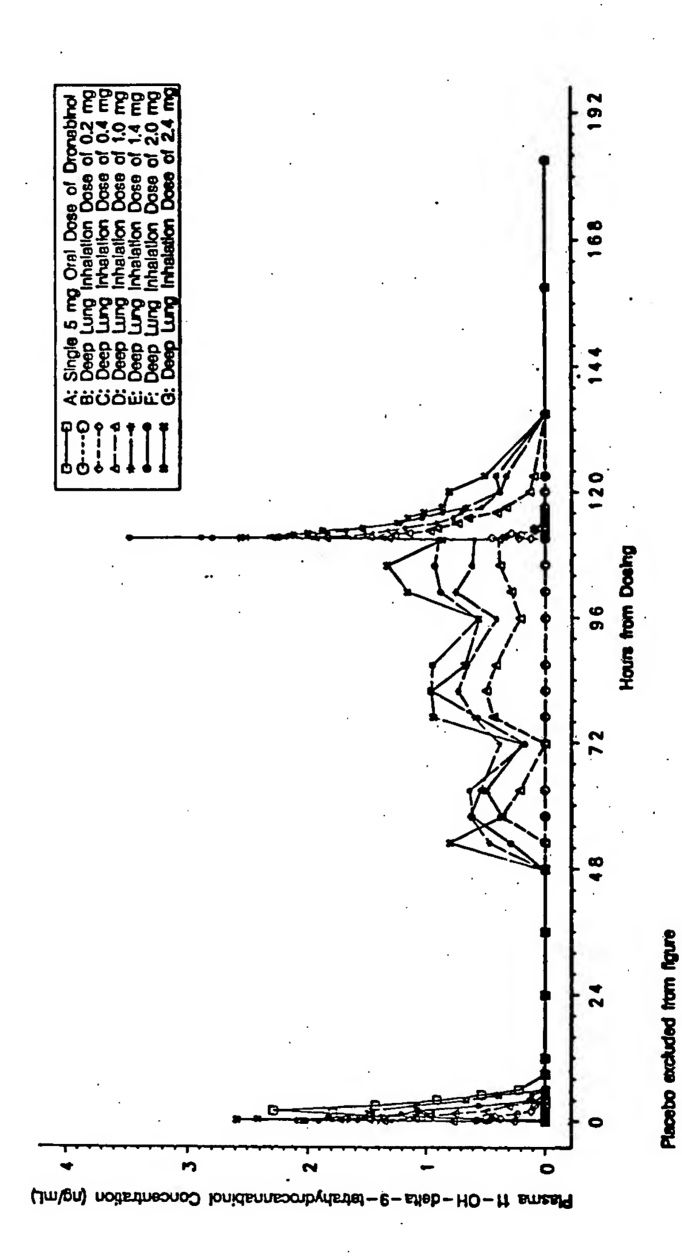


Figure 13

Dose Proportionality Assessment for First Dose 11-OH-delta-9-tetrahydrocannabinol, Treatments B, C, D, E, F and G: Cmax/Dose Versus Dose (Mean S.D.)

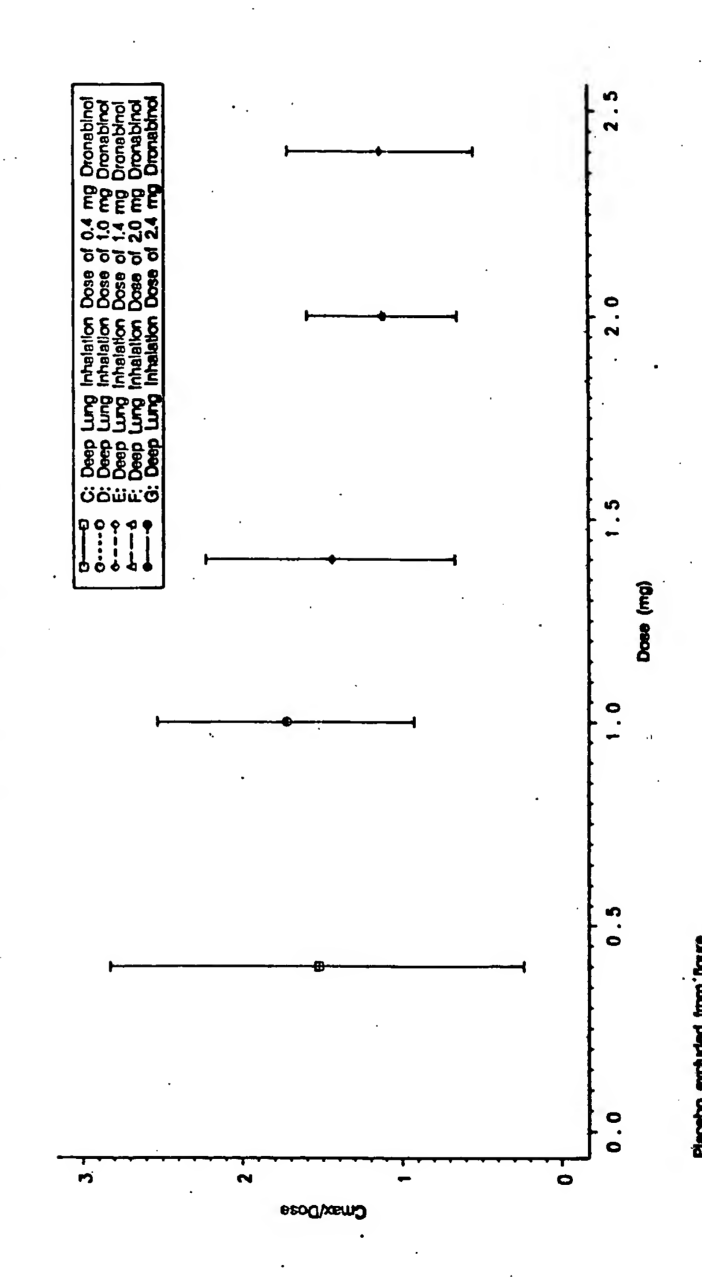


Figure 14

Dose Proportionality Assessment for First Dose 11-OH-delta-9-tetrahydrocannabinol, Treatments C, D, E, F and G: AUC(0-t)/Dose Versus Dose (Mean S.D.)

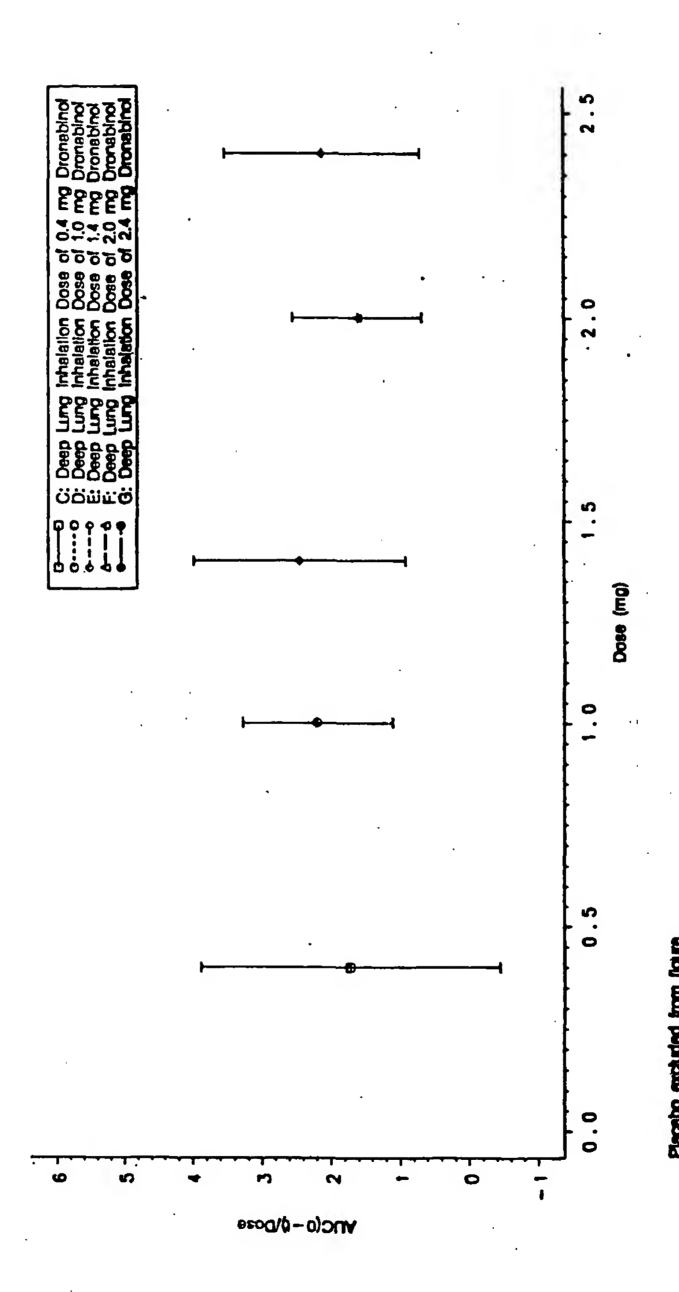


Figure 15

First Dose 11-OH-delta-9-tetrahydrocannabinol, Treatments C, D, E, F and G: AUC(0-inf)/Dose Versus Dose (Mean S.D.) Dose Proportionality Assessment for

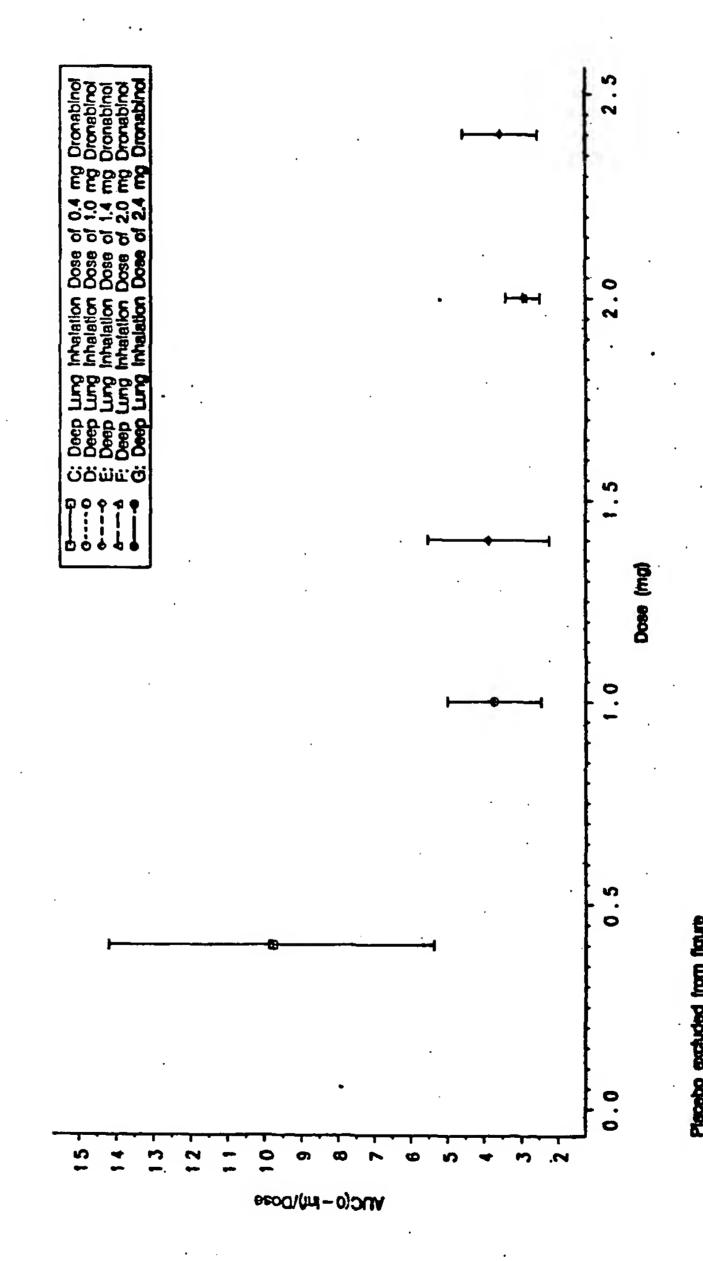
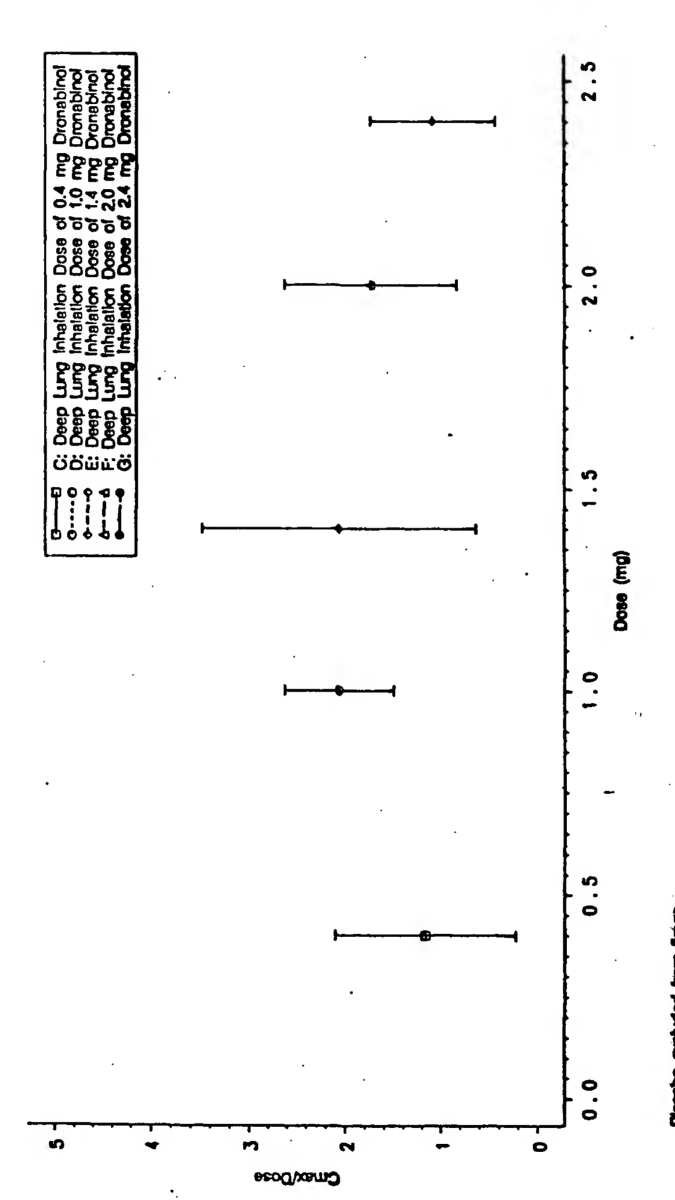


Figure 16

Last Dose 11-OH-delta-9-tetrahydrocannabinol, Treatments C, D, E, F and G: Cmax/Dose Versus Dose (Mean S.D.) Dose Proportionality Assessment for



racedo escaldeo irom rigure

Figure 17

Dose Proportionality Assessment for Last Dose 11-OH-delta-9-tetrahydrocannabinol, Treatments C, D, E, F and G: AUC(111-135)/Dose Versus Dose (Mean S.D.)

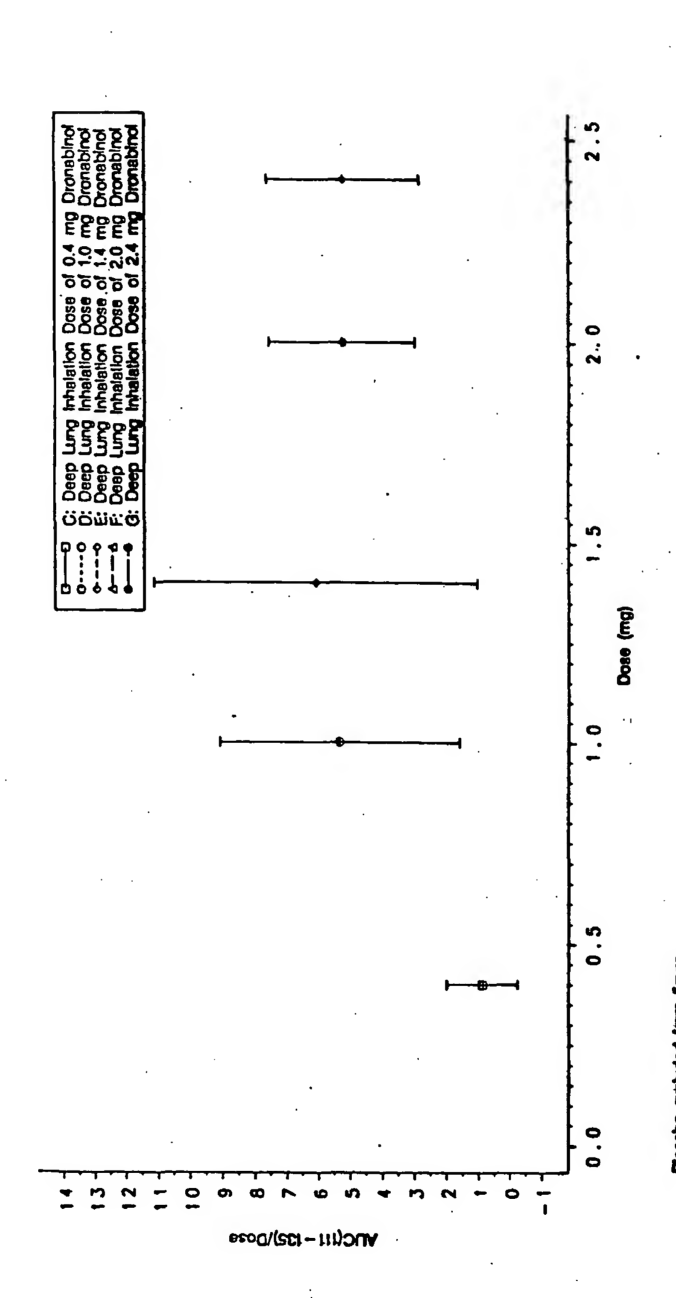


Figure 18

Dose Proportionality Assessment for Last Dose 11-OH-delta-9-tetrahydrocannabinol, Treatments C, D, E, F and G: Cmin/Dose Versus Dose (Mean S.D.)

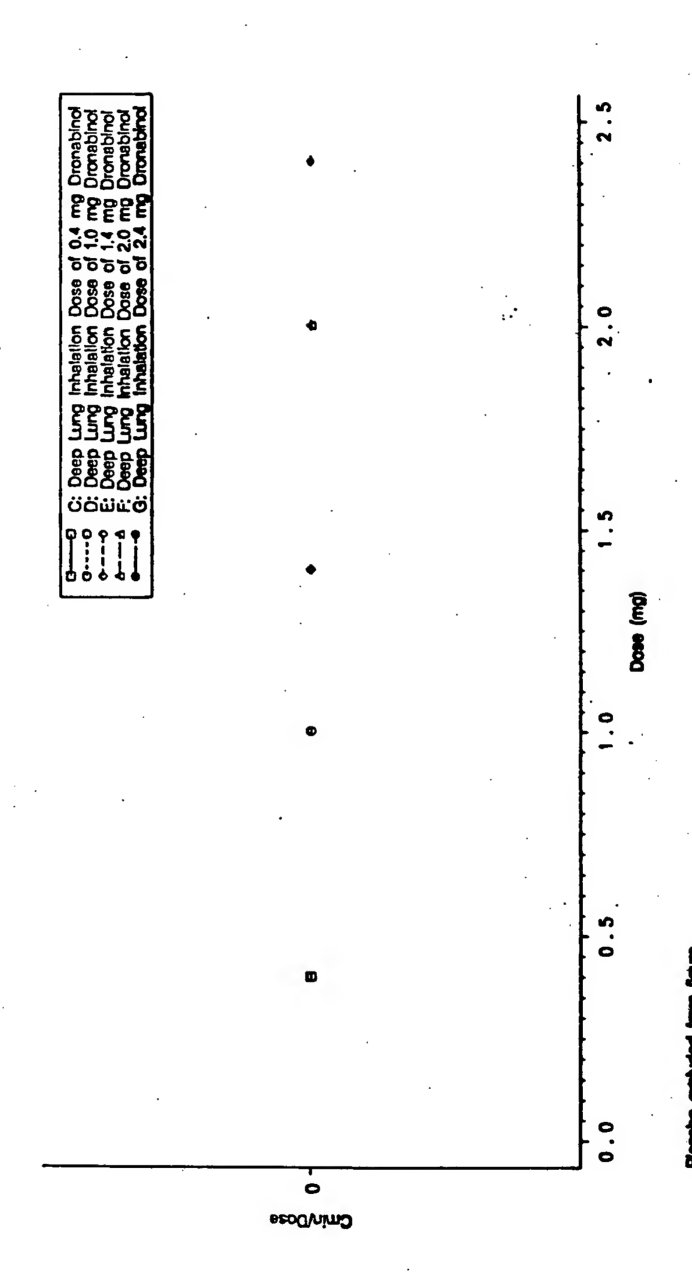
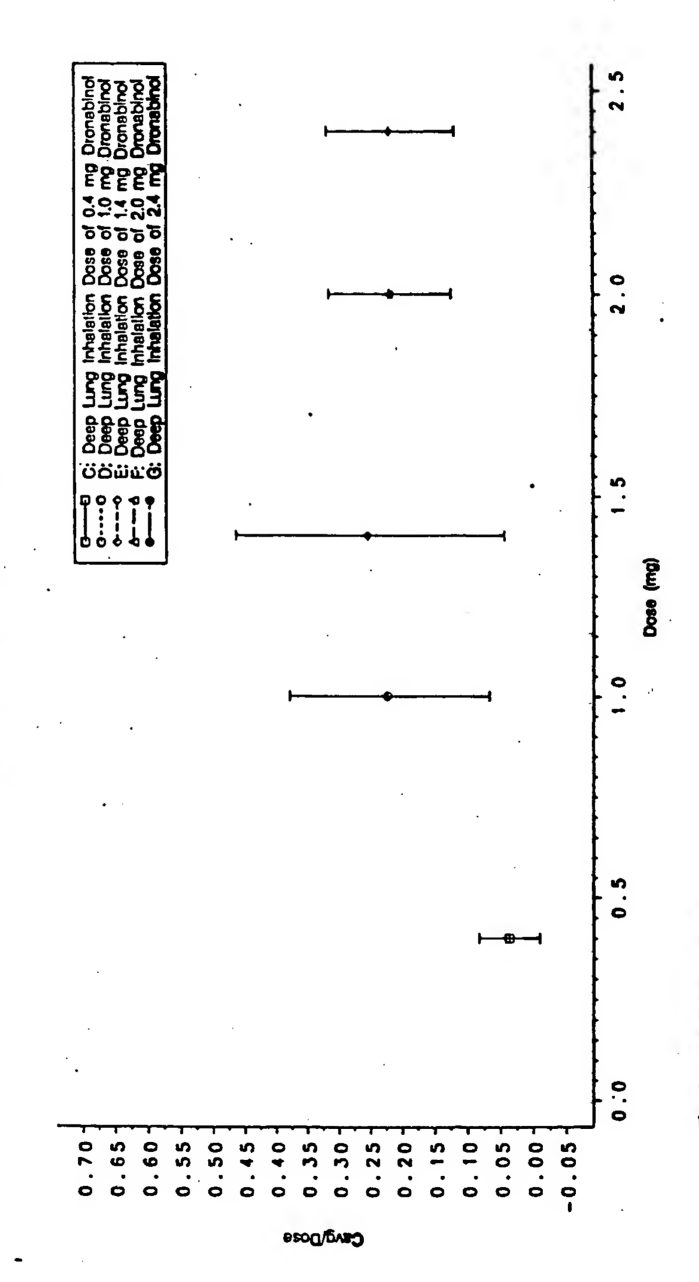


Figure 19

Dose Proportionality Assessment for Last Dose 11-OH-delta-9-tetrahydrocannabinol, Treatments C, D, E, F and G: Cavg/Dose Versus Dose (Mean S.D.)



Piacebo excluded from figure

Figure 20

Mean (S.D.) Puise Rate Versus Time



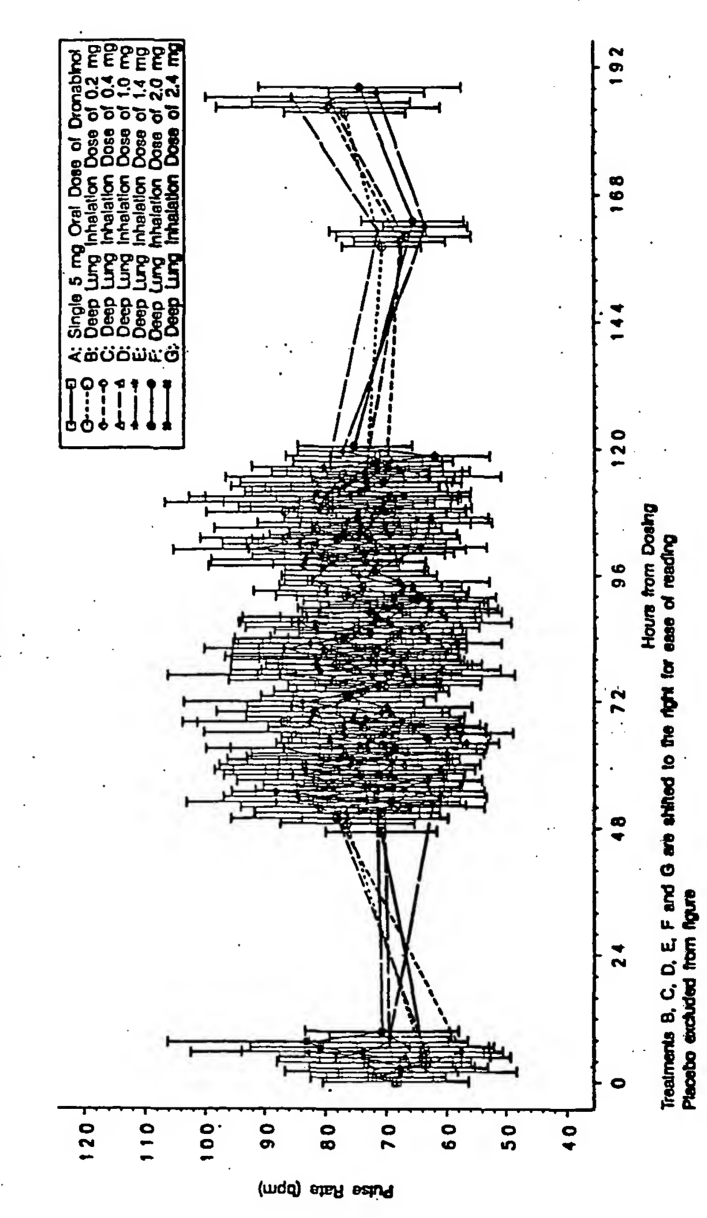
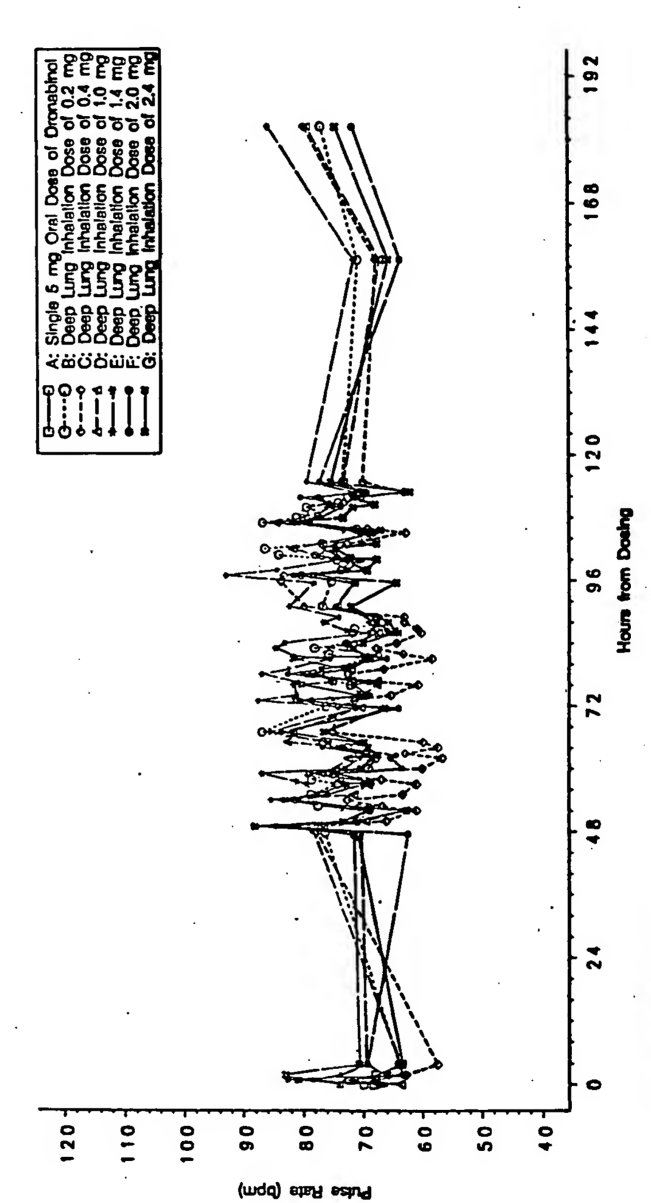


Figure 21

Mean Pulse Rate Versus Time

Unear Scale



lacebo exchided from figure

Figure 22

Mean Pulse Rate Versus Time

Semi-Log Scale

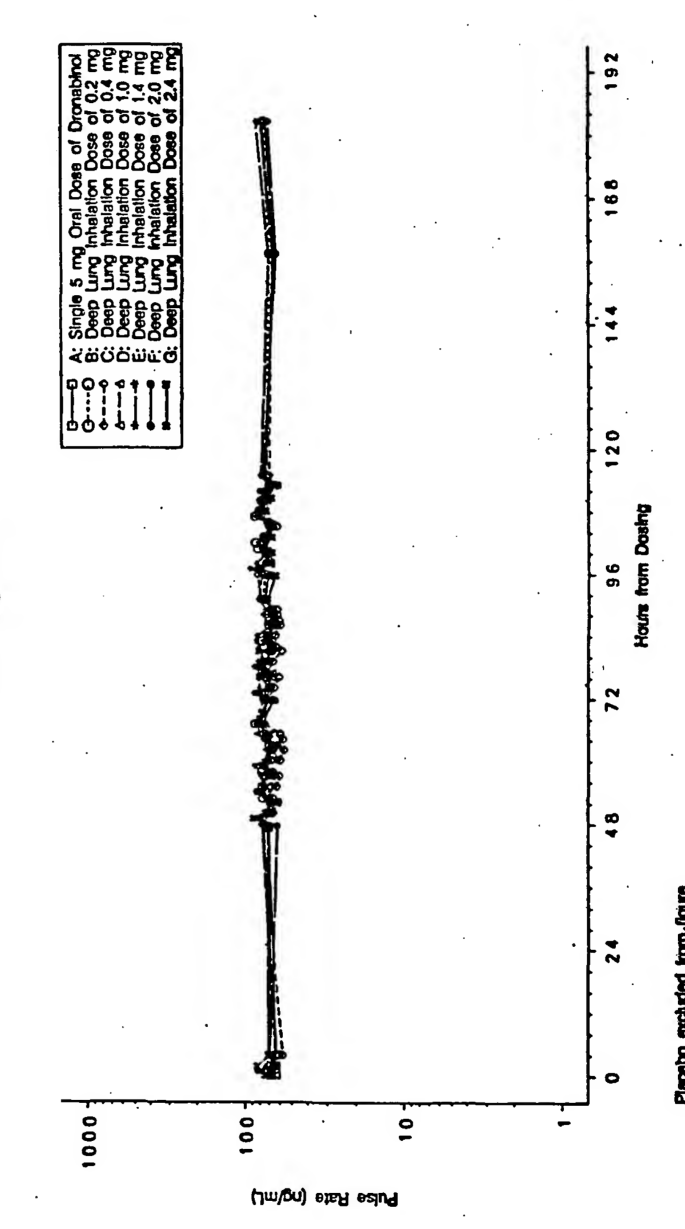


Figure 23

Mean (S.D.) Conjunctiva Congestion Versus Time Linear Scale

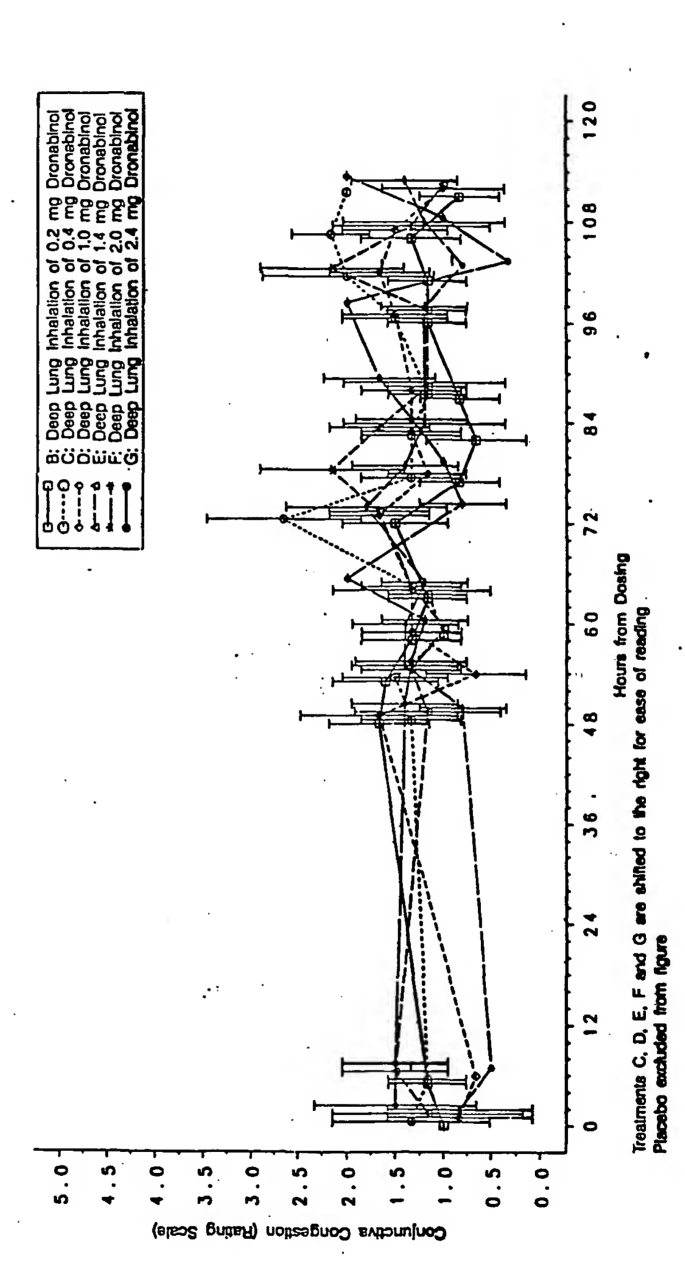


Figure 24

Mean Conjunctiva Congestion Versus Time Linear Scale

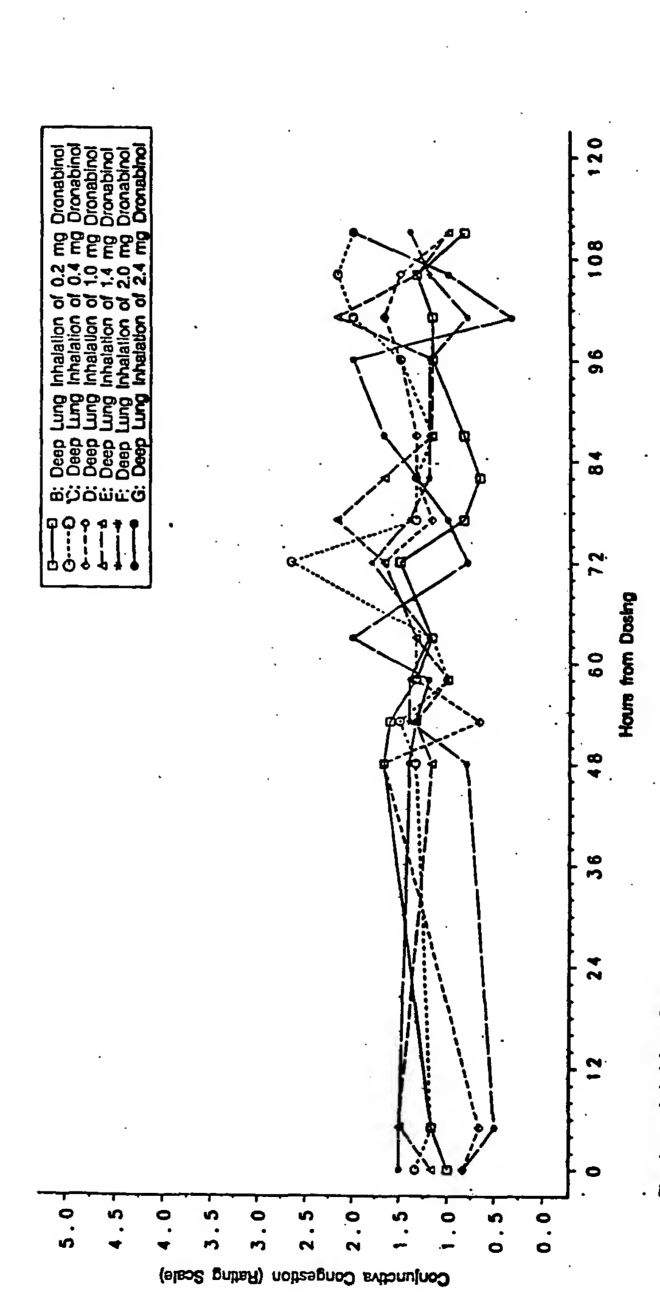
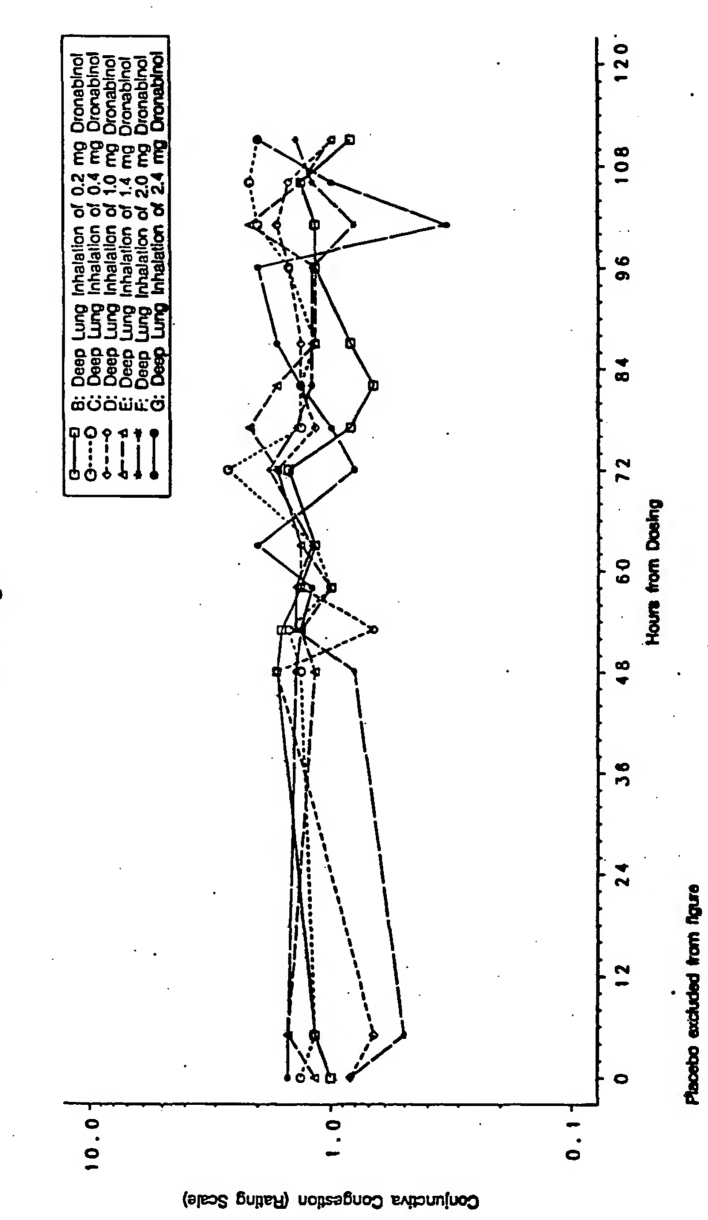


Figure 25

Mean Conjunctiva Congestion Versus Time

Semi-Log Scale



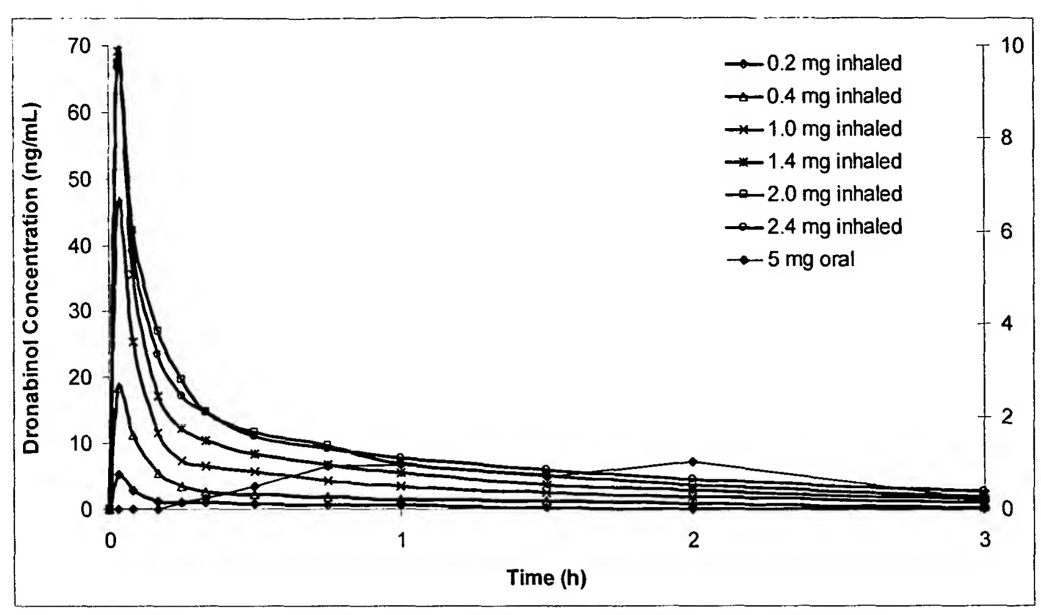


Figure 26. Plasma concentration-time profile of dronabinol after single dose administration of dronabinol via oral and pulmonary delivery routes.

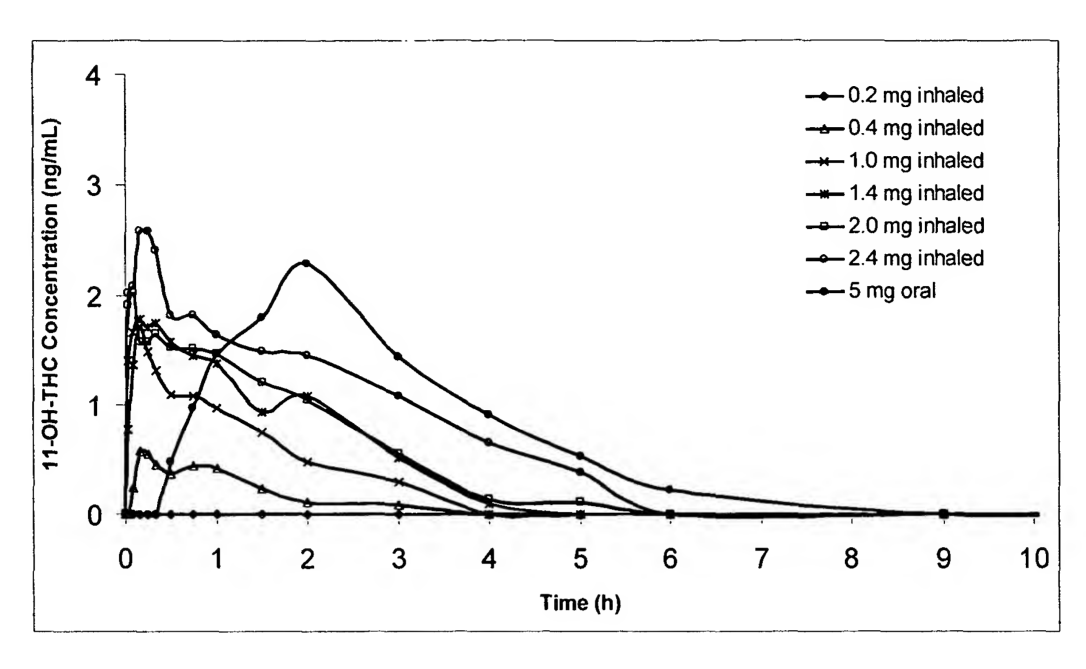


Figure 27. Plasma concentration-time profile of the 11-OH metabolite after single dose administration of dronabinol via oral and pulmonary delivery routes.

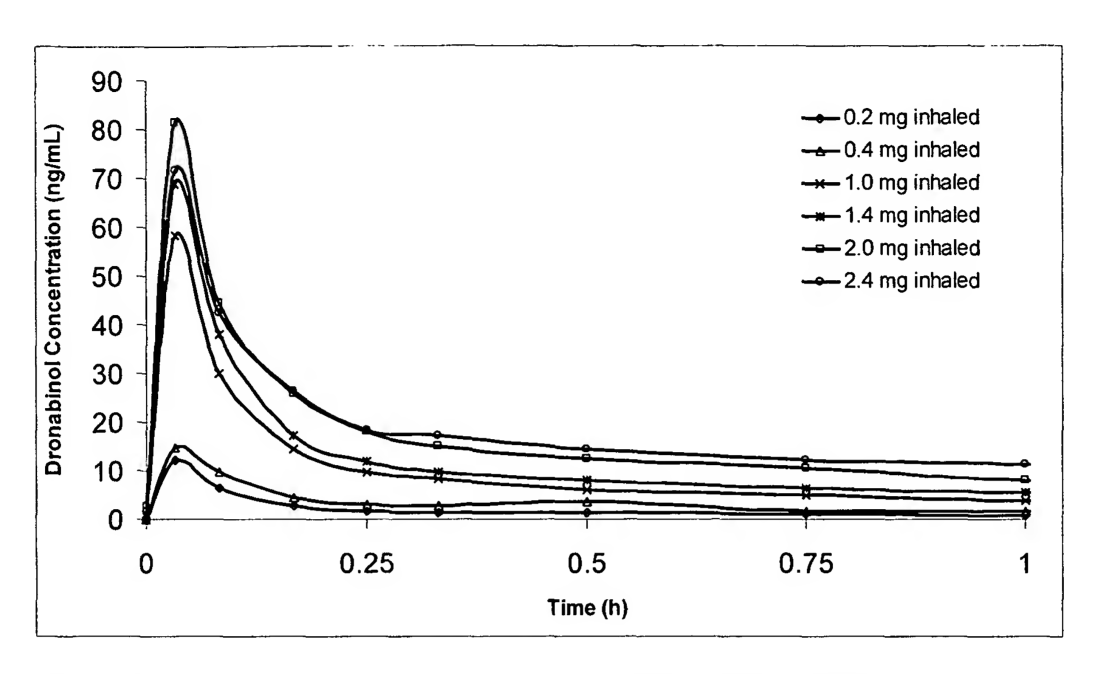


Figure 28. Plasma concentration-time profile of dronabinol after multiple dose administration of dronabinol via pulmonary delivery.

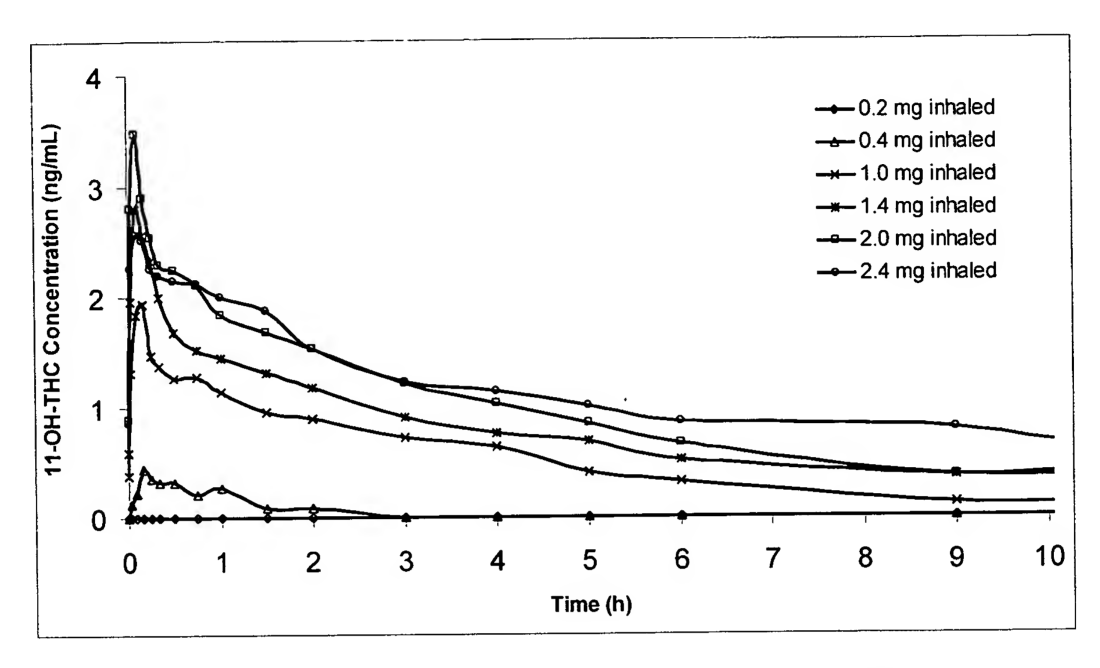


Figure 29. Plasma concentration-time profile of the 11-OH metabolite after multiple dose administration of dronabinol via pulmonary delivery.